ABSTRACT OF THE DISCLOSURE

A passenger air bag system for a vehicle includes an air bag housing mountable to a front of an instrument panel, an inflator provided in the air bag housing to discharge gas when the vehicle collides, a cushion accommodated in the air bag housing such that the cushion is expanded to a passenger sitting in a passenger seat by the gas discharged from the inflator, a retainer attached to the air bag housing to support the cushion, a diffuser bag fixed to an inlet part of the cushion, the diffuser bag receiving gas through the inlet part of the cushion and comprising a plurality of gas-discharging holes formed at both sides thereof to discharge gas introduced thereinto into the cushion, and a single gas-guiding hole provided on the retainer.